0	2001/09/2 9 18:45	ļ	185 and matrix	0	L106	BRS	16
0	2001/09/2 9 18:45		185 and plasma	0	L99	BRS	15
0	8:		185 and (pneumatic)	0	L92	BRS	14
0	2001/09/2 9 19:01	PGPUB; EPO; NT; IBM TDB	178 and electrospray\$3	Ľ	L85	BRS	13
0	1/0 8:4	; US-PGPUB; EPO; DERWENT; IBM TDB	171 and vacuum and source	۳	L78	BRS	12
0	001/0 18:4	; US-PGPUB; EPO; DERWENT; IBM TDB	164 and (cap or endcap)	Н	L71	BRS	11
0	2001/09/2 9 18:42	; EPO; BM TDB	157 and union	2	L64	BRS	10
0	2001/09/2 9 18:41	DB B	143 and (channel or passage)	19	L57	BRS	9
0	1/0 8:4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	143 and channel	ω	L50	BRS	∞
0	0	EPO;	136 and outlet\$4	29	L43	BRS	7
0	001/0 18:4	; US-PGPUB; EPO; DERWENT; IBM TDB	129 and remov\$7	52	L36	BRS	0
0	1/0 8:3); В	122 and capillar\$3	66	L29	BRS	(J
0	1/ 8:		115 and pressur\$4	106	L22	BRS	4
0	:30	PUB; EPO; ; IBM TDB	18 and (mass adj spectromet\$5)	123	L15	BRS	ω
0	2001/09/2 9 18:38	BB C;	ll and (ion with transport\$7)	134	L8	BRS	2
0	2001/09/2 9 18:37	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	250/288	1460	L1	BRS	Н
ro r	Time m c c c c c c c c c c c c c c c c c c	DBs	Search Text	Hits	#	Type	

/2 0			<u> </u>		
	USPAT; US-PGPUB; EPO; 2001/09, JPO; DERWENT; IBM TDB 9 19:29	"6107626" J	L1343	BRS L1	в 02
/2 0	USPAT; US-PGPUB; EPO; 2001/09, JPO; DERWENT; IBM TDB 9 19:29	"6207954" J	L1273	BRS L1	19 B
/2 0	USPAT; US-PGPUB; EPO; 2001/09/2 JPO; DERWENT; IBM TDB 9 19:27	"5352892" J	L12020	BRS L1	18 B
/2 0	USPAT; US-PGPUB; EPO; 2001/09/ JPO; DERWENT; IBM TDB 9 19:17	$oxed{143}$ and union $oxed{oxed{J}}$	L1134	BRS L1	17 B
s on					
t ti					
n e m m ro ro Er	DBs Time Stamp	Search Text	# Hits	Type L #	. 1
C Er				_	